

25X1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

REFERENCE: BO Q266

ATTACHMENT TO N-1717 15 AUGUST 1969 - PAGE 1

COPY 78

SA-2 REACTION TO RECONNAISSANCE DRONE VINH AREA, NORTH VIETNAM

1. SIGNIFICANCE:

THIS BRIEFING BOARD DEPICTS A RARE OBSERVATION OF AN SA-2 SUSTAINER ENGINE FALLING TO THE GROUND AFTER AN SA-2 MISSILE BURST.

2. LOCATION:

VINH AREA, NORTH VIETNAM

3. BACKGROUND:

THERE HAVE BEEN MORE THAN 5000 SA-2 FIRINGS IN NORTH VIETNAM ACHIEVING LIMITED SUCCESS. BOTH MISSILES IN FLIGHT AND MISSILE DETONATIONS HAVE BEEN SEEN BEFORE, BUT THIS IS THE FIRST PHOTOGRAPHY OF THE SUSTAINER ENGINE AFTER THE SA-2 HAS DETONATED.

4. MISSION READOUT:

BUMPY ACTION MISSION Q266, 6 AUGUST 1969 PENETRATED NORTH VIETNAM
23 NM SOUTH OF THANH HOA, TRAVELED WEST-NORTHWEST TO A POINT 20 NM SOUTH
OF BAI THUONG, AND THEN TURNED SOUTH AT A POINT 4 NM SOUTH OF VINH SON.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

GROUP : EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

SECRET

25X1

, .	
AN.	Approved For Release 2009/04/22 : CIA-RDP83-01074R000100290003-
Middle	SECRET

25X1

25X1

25X1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

REFERENCE: BO Q266

ATTACHMENT TO N-1717 15 AUGUST 1969 PAGE 2

THE DRONE PASSED OVER VINH SAM SITE C30B-2 (360) (185040N 1051815E),

WHICH WAS NEWLY IDENTIFIED ON THIS MISSION, AND THEN TURNED EAST-SOUTHEAST

TOWARD THE COAST. SA-2 SITE 360

APPARENTLY REACTED AFTER

THE RECONNAISSANCE DRONE PASSED OVER ITS POSITION. APPROXIMATELY ONE

MINUTE AFTER THE OVERFLIGHT OF THE SAM SITE, AN SA-2 MISSILE DETONATED

BEHIND THE DRONE. THE SUSTAINER ENGINE, SMCKE AND DEBRIS FROM THE

DETONATION WAS IMAGED ON PHOTOGRAPHY.

5. REMARKS:

THE DRONE, WHEN FIRED UPON, WAS TRAVELING AT APPROXIMATELY 480 KNOTS (GROUND SPEED).

VINH SAM SITE C30B-2 (360) IS ONLY THE SECOND SAM SITE SOUTH OF 190 NORTH TO HAVE BEEN EQUIPPED WITH A MODIFIED FAN SONG RADAR.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

SECRET